

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	0	network.ti. and topology.ti. and reduct\$4.ti.	USPAT
2	BRS	L2	114	network.ti. and topology.ti.	USPAT
3	BRS	L3	2	network.ti. and topology.ti. and path.ti.	USPAT
4	BRS	L4	2	network.ti. and topology.ti. and domain.ab.	USPAT
5	BRS	L5	34	network.ti. and topology.ti. and domain	USPAT
6	BRS	L6	8	15 and path and destination and source and loss	USPAT
7	BRS	L7	1	15 and path and destination and source and loss and (policy server)	USPAT
8	BRS	L8	56867	15 and path a and (policy server)	USPAT
9	BRS	L9	12	15 and path and (policy server)	USPAT
10	BRS	L10	7	15 and path and (policy server) and 709/2\$4.ccls.	USPAT
11	BRS	L11	7	15 and path and (policy server) and 709/2\$\$.ccls.	USPAT
12	BRS	L12	1930	(network same topology) and path and (policy server) (determin\$4 same path) and load and destination and source	USPAT
13	BRS	L13	6055	(network same topology) and path and (policy server) (determin\$4 same path) and load and destination and source	USPAT
14	BRS	L14	2451	(network same topology) and path and (policy server) (determin\$4 same path) and load and destination and source and 709/2\$4.ccls.	USPAT

	Type	L #	Hits	Search Text	DBs
15	BRS	L15	519752	(network same topology) and (policy server) (determin\$4 same path) and load and destination and source and 709/2\$4.cccls. and without loss	USPAT
16	BRS	L16	518370	(network same topology) and (policy server) and (determin\$4 same path) and load and destination and source and 709/2\$4.cccls. and without loss	USPAT
17	BRS	L17	136	(network same topology) and (policy server) and (determin\$4 same path) and load and destination and source and 709/2\$4.cccls.	USPAT
18	BRS	L18	136	(network same topology) and (policy server) and (determin\$4 same path) and load and destination and source and 709/2\$\$.cccls.	USPAT
19	BRS	L19	2	(network same topology same reduction) and (policy server) and (determin\$4 same path) and load and destination and source and 709/2\$\$.cccls.	USPAT
20	BRS	L20	0	(network same topology same reduction) and (policy adj2 server) and (determin\$4 same path) and load\$ and destination and source and 709/2\$\$.cccls.	USPAT